IN THE CLAIMS

(Currently Amended) A method comprising:
 allowing the use of content on a content receiver;
 collecting information about one or more characteristics of the receiver;
 providing the collected information to a remote processor-based system;
 said receiver receiving, from the remote processor-based system, a <u>first</u> subset
listing of advertising resources and guidelines for distributing advertising materials on the
receiver, said <u>first</u> subset listing of advertising resources selected from a database of advertising
resources based on at least one of said one or more characteristics of the receiver;

<u>intervention</u>, an advertising resource from the <u>first</u> subset listing based on a given characteristic of the receiver <u>to compile a second subset listing of advertising resources</u>, the second subset listing finer tuned to a characteristic of the receiver than said first subset listing; <u>and</u>

capturing an advertisement eorresponding to the <u>listed on the second subset listing</u> of chosen advertising resource resources to store the advertisement on said content receiver; and.

in response to detecting a pause in content usage, automatically interrupting the use of content to temporarily replace the content with a previously stored advertisement, the place in the content where said pause occurs, if said pause occurs at all, not determined by a content provider.

- 2. (Currently Amended) The method of claim 1 including combining the <u>first</u> subset listing of advertising resources with advertising resources <u>previously</u> available on the receiver <u>and automatically and selectively choosing an advertising resource from said first subset listing or said advertising resources previously available on the receiver to create said second subset <u>listing</u>.</u>
- 3. (Currently Amended) The method of claim 1 wherein collecting information includes monitoring the activities of the user of the receiver <u>including monitoring the web sites</u> that the user has visited and the application software that the user has utilized.

- 4. (Previously Presented) The method of claim 3 wherein collecting information includes developing a database of information about activities undertaken by the user of the receiver.
- 5. (Currently Amended) The method of claim 4 wherein receiving the <u>first</u> subset listing of advertising resources includes receiving a <u>first</u> subset listing of advertising resources from a database of advertising resources stored on said remote processor-based system based on information about the user of the receiver.
- 6. (Currently Amended) The method of claim 5 wherein including compiling a local electronic guide to said second subset listing of advertising resources to use to capture advertisements available on a remote processor-based system includes compiling said second subset listing based on the particular patterns of a user of the receiver.
- 7. (Original) The method of claim 1 including determining a characteristic of advertising and comparing said characteristic to information about the use of the receiver.
- 8. (Previously Presented) The method of claim 1 including storing a variety of content on the content receiver to select for play at any time.
- 9. (Currently Amended) The method of claim 1 including automatically replacing the content, other than advertising with advertising after allowing the content to be used for a predetermined amount of time.
- 10. (Currently Amended) The method of claim 1 including controlling the number of times a user may access content <u>other than advertising</u> that is stored on the receiver.
- 11. (Currently Amended) An article comprising a medium for storing instructions that enable a receiver to:

allow the use of content on the receiver;

in response to detecting a pause in content usage, automatically interrupt the use of the content, the place in the content where the pause occurs, if said pause occurs at all, not predetermined;

while said content usage is paused, enable the receiver to temporarily replace the content with advertising;

collect information about characteristics of the receiver;

provide the information to a remote processor-based system;

receive, from said remote processor-based system, a subset listing of advertising resources and guidelines for using advertising materials in connection with the receiver, said subset listing selected from a database of advertising resources;

selectively choose, without user intervention, an advertising resource from the subset listing based on a characteristic of the receiver; and

capture an advertisement corresponding to the chosen advertising resource to store the advertisement on said content receiver.

- 12. (Previously Presented) The article of claim 11 further storing instructions that enable the receiver to store a variety of content on the receiver to select for play at any time.
- 13. (Original) The article of claim 11 further storing instructions that enable the receiver to monitor the activities of the user of the receiver.
- 14. (Original) The article of claim 13 further storing instructions that enable the receiver to develop a database of information about activities undertaken by the user of the receiver.
- 15. (Original) The article of claim 14 further storing instructions that enable the receiver to select advertisements stored on the remote processor-based system based on information about the user of the receiver.

- 16. (Currently Amended) The article of claim 15 further storing instructions that enable the receiver to compile a local electronic guide to advertising resources other than said subset listing to use to capture advertising available on a remote processor-based system.
- 17. (Original) The article of claim of 11 further storing instructions that enable the receiver to determine a characteristic of advertising and compare the characteristic to information about the use of the receiver.
- 18. (Original) The article of claim 11 further storing instructions that enable the receiver to automatically replace content with advertising after allowing content to be used for a predetermined amount of time.
- 19. (Original) The article of claim 11 further storing instructions that enable the receiver to automatically determine at predetermined times whether to replace said content.
- 20. (Currently Amended) The article of claim 11 further storing instructions that enable the receiver to automatically compile a receiver-based database of advertising resources, said receiver-based database including a subset of selections from said subset listing.

21. (Currently Amended) A system comprising:

a receiver that receives the transmission of content, said receiver including a shell to enable the use of content to be paused and temporarily replaced with a previously stored advertising, said pause in the use of content initiated by a user at random; and

storage coupled to said receiver storing instructions that enable said receiver to determine information about a characteristic of the receiver, receive, from a remote processor-based system, a <u>first</u> subset listing of advertising resources and guidelines for distributing advertising materials on the receiver, the <u>first</u> subset listing based on the information about the receiver, use the information to <u>automatically and</u> selectively choose <u>a subset of [[an]]</u> advertising <u>resources</u> from the <u>first</u> subset listing, and capture <u>the advertisements and advertisements</u> corresponding to <u>the subset of a chosen</u> advertising <u>resources resource</u> to store the <u>advertisements</u> advertisement on the receiver.

- 22. (Original) The system of claim 21 wherein said system is a television receiver.
- 23. (Original) The storage of claim 21 wherein said receiver automatically replaces the content with advertising after allowing content to be used for a predetermined amount of time.
- 24. (Original) The system of claim 21 wherein said receiver automatically determines at predetermined times whether to replace the content with advertising.
- 25. (Original) The system of claim 21 wherein the receiver enables a variety of content to be selected for play at any time.
- 26. (Original) The system of claim 21 wherein said storage stores instructions that enable the receiver to monitor the activities of the user of the receiver.
- 27. (Original) The system of claim 26 wherein said storage stores instructions that enable the receiver to develop a database of information about activities undertaken by the user of the receiver.
- 28. (Original) The system of claim 21 wherein said storage stores instructions that enable the receiver to access a database of available advertisements on a remote processor-based system.

Claim 29 (Canceled).

30. (Currently Amended) The system of claim 21 wherein said storage stores instructions that enable the receiver to compile a local electronic guide to advertising resources to use to capture advertisements available on the remote processor-based system, said local electronic guide to advertising resources compiled without user intervention and including a

second subset listing of advertising resources that is based on an activity of the user of the receiver to create a subset listing that is finer tuned than said first subset listing.

- 31. (Previously Presented) The system of claim 21 wherein said storage stores instructions that enable the receiver to access a database of available advertisements on a specialized, remote processor-based system.
- 32. (Previously Presented) The system of claim 31 wherein said storage stores instructions that enable the receiver to access a database of available advertisements on a remote processor-based system specialized for a language other than the national language spoken in the location of said receiver.
- 33. (Previously Presented) The method of claim 1 wherein collecting information includes collecting information about a characteristic of at least one of the hardware and software that is present on the receiver.
- 34. (Currently Amended) The method of claim 1 wherein detecting a pause in content usage includes including detecting a user-initiated pause in content usage and in response to detecting a pause in content usage, automatically interrupting the use of the content to temporarily replace the content with a previously stored advertisement, the place in the content where said pause occurs, if said pause occurs at all, not determined by a content provider.